



COPY OF DEPOSIT

TXu 1-610-441

EXHIBIT "A-2"

```
// ----- Do Not Remove -----  
// Copyright 2007 LiveFaceOnWeb, LLC  
// Version: 7.0.0  
// Date: 10/02/2007  
// End User License Agreement Location: http://www.livefaceonweb.com/eula.htm  
//  
/////////////////////////////////////  
/////////////////////////////////////  
/////////////////////////////////////  
User defined parameters and instructions ///////////////////////////////////////  
/////////////////////////////////////  
/////////////////////////////////////  
//  
// Below enter the URL location where the files are residing  
// Example: var lf_URL = 'http://www.livefaceonweb.com/';  
// In the above example, LiveFaceOnWeb Presentation files are located at the root  
level of http://www.livefaceonweb.com  
var lf_URL = '';  
// Below select from a choice of Static, Relative, or Dynamic position for the  
LiveFaceOnWeb Presentation  
// 1 = Static Position, LiveFaceOnWeb Presentation would be in a fixed location  
// 2 = Relative Position, LiveFaceOnWeb Presentation would be located where the  
script is called from on the webpage  
// 3 = Dynamic Position, LiveFaceOnWeb Presentation would float as the page  
scrolls  
// Example: var lf_Position = 3;  
// In the above example, LiveFaceOnWeb Presentation would float as with page  
scrolls  
var lf_Position = 3  
// Below enter LiveFaceOnWeb Presentation OffSet Position  
// OffSet Position specifies the top and the left position for Static and  
Relative Positions only  
// Example: var lf_Offset_Top_Position = 50; and var lf_Offset_Left_Position =  
0;  
// In the above example, LiveFaceOnWeb Presentation would be placed 50 pixels  
from the top and 0 pixels to the left of the browser screen  
var lf_Offset_Top_Position = 0;  
var lf_Offset_Left_Position = 0;  
// Below select the preset Dynamic position for LiveFaceOnWeb Presentation  
// 1 = Top left of the browser screen  
// 2 = Top right of the browser screen  
// 3 = Bottom left of the browser screen  
// 4 = Bottom right of the browser screen  
// 5 = Middle of the browser screen  
// 6 = Top Middle of the browser screen  
// 7 = Right Middle of the browser screen  
// 8 = Bottom Middle of the browser screen  
// 9 = Left Middle of the browser screen  
// Example: var lf_Position = 4;  
// In the above example, LiveFaceOnWeb Presentation would be placed at bottom  
right of browser screen  
var lf_Position_Dynamic = 4;  
// Below enter the delay lenght in seconds before LiveFaceOnWeb Presentation  
appears  
// Example: var lf_tDLB = 5;  
// In the above example. LiveFaceOnWeb Presentation would appear after 5 seconds  
// Example: var lf tDLB = 0;
```

COPYRIGHT © 2007 LIVE FACE ON WEB, LLC. ALL RIGHTS RESERVED.

```

// in the above example, LiveFaceOnWeb Presentation would appear instantly
var lf_tDLB = 0;
// Below enter the amount of seconds LiveFaceOnWeb Presentation appears after it
has completed playing
// Example: var lf_TimeDelayAfter = 0;
// In the above example, this option would be disabled
// Example: var lf_tDLA = 5;
// In the above example, LiveFaceOnWeb Presentation would close 5 seconds after
it has completed playing
var lf_tDLA = 0;
// Below select how LiveFaceOnWeb Presentation should appear for the same
visitor
// 1 = Play everytime
// 2 = Play ones per visitors session
// 3 = Play in so many days
// Example: var lf_PresPlay = 1;
// In the above example LiveFaceOnWeb Presentation would play every time
// Example: var lf_PresPlay = 3; and var lf_PresPlayDays = 1;
// In the above example LiveFaceOnWeb Presentation would play ones every day
var lf_PresPlay = 1;
var lf_PresPlayDays = 0;
// Below enable the Click-On-Me Functionality for LiveFaceOnWeb Presentation
// Example: var lf_COMW = 1;
// In the above example, Click-On-Me Functionality is enabled for LiveFaceOnWeb
Presentation
// Example: var lf_COMW = 0;
// In the above example, Click-On-Me Functionality is disabled for LiveFaceOnWeb
Presentation
var lf_COMW = 0;
// Below enter the Click-On-Me Functionality URL
// Example: var lf_COMURL = 'http://www.livefaceonweb.com'
// In the above example, when a visitor would click on LiveFaceOnWeb Presentation
they would be redirected to http://www.livefaceonweb.com
var lf_COMURL = '';
// Below select Click-On-Me Functionality Window Settings
// Example: var lf_COMWP = 1;
// In the above example, the redirect window would be opened as a new browser
screen
// Example: var lf_COMWP = 0;
// In the above example, the redirect window would be opened in the same browser
screen
var lf_COMWP = 0;
// Below enable the Fade-In Effect
// Example: var lf_fIE = 1;
// In the above example, Fade-In Effect is enabled on LiveFaceOnWeb Presentation
// Example: var lf_fIE = 0;
// In the above example, this option would be disabled
var lf_fIE = 1;
// Below enter the duration of Fade-In Effect in seconds
// Example: var lf_fIET = 5;
// In the above example, LiveFaceOnWeb Presentation would Fade-In in 5 seconds
var lf_fIET = 1;
// Below select LiveFaceOnWeb Presentation play status while Fade-In Effect is
active
// Example: var lf_fIET = 1;

```

```

// In the above example, LiveFaceOnWeb Presentation would play after the Fade-In
Effect has completed
// Example: var lf_fIET = 0;
// In the above example, LiveFaceOnWeb Presentation would play while the Fade-In
Effect is occurring
var lf_fIEP = 1;
// Below enable Fade-Out Effect
// Example: var lf_fOE = 1;
// In the above example, Fade-Out Effect is enabled on LiveFaceOnWeb Presentation
// Example: var lf_fOE = 0;
// In the above example, this option would be disabled
var lf_fOE = 1;
// Below enter the duration of Fade-Out Effect in seconds
// Example: var lf_fOET = 5;
// In the above example, LiveFaceOnWeb Presentation would Fade-Out in 5 seconds
var lf_fOET = 1;
// Below enable Play-Button Functionality to appear first at the bottom left
corner
// Example: var lf_pBBE = 1;
// In the above example, Play-Button Functionality is enabled on LiveFaceOnWeb
Presentation to appear first at the bottom left corner
// Example: var lf_pBBE = 0;
// In the above example, this option would be disabled
var lf_pBBE = 0;
// Below enable Play-Button Functionality to appear first on top of the model
// Example: var lf_pBBBOF = 1;
// In the above example, Play-Button Functionality is enabled on LiveFaceOnWeb
Presentation and appear first and on top of the model
// Example: var lf_pBBBOF = 0;
// In the above example, this option would be disabled
var lf_pBBBOF = 0;
// Below enable Play-Button Functionality to appear after LiveFaceOnWeb
Presentation has completed in the bottom left corner
// Example: var lf_pBAE = 1;
// In the above example, Play-Button Functionality is enabled on LiveFaceOnWeb
Presentation after it has completed and appears on the bottom left corner
// Example: var lf_pBAE = 0; disables the Play Button Function after the
presentation ends
// In the above example, this option would be disabled
var lf_pBAE = 0;
// Below enable Play-Button Functionality to appear on top of the model after
LiveFaceOnWeb Presentation has completed
// Example: var lf_pBAOF = 1;
// In the above example, Play-Button Functionality is enabled on LiveFaceOnWeb
Presentation to appear on top of the model after LiveFaceOnWeb Presentation has
completed
// Example: var lf_pBAOF = 0;
// In the above example, this option would be disabled
var lf_pBAOF = 0;
// Below enable the Roll-Over-To-Play Effect
// Example: var lf_rotPE = 1;
// In the above example, Roll-Over-To-Play Effect is enabled on LiveFaceOnWeb
Presentation
// Example: var lf_rotPE = 0;
// In the above example, this option would be disabled
var lf_rotPE = 0;

```

```

// Below enter the Complete URL for the SWF to be active within Roll-Over-To-
Play Effect
// Example: var lf_rOTPURL = 'http://www.livefaceonweb.com/test.swf';
// In the above example, SWF file for Roll-Over-To-Play Effect is located at
http://www.livefaceonweb.com/test.swf
var lf_rOTPURL = '';
// Below enable the Frame-Hold Effect
// Example: var lf_sFRAME = 7; shows the 7th frame while fade in/out, play
button, and roll over effects
// In the above example, LiveFaceOnWeb Presentation shows 7th frame while Fade-
In/Fade-Out, Play-Button, and Roll-Over-To-Play Effects occur
// Example: var lf_sFRAME = 0;
// In the above example, this option would be disabled
var lf_sFRAME = 0;
// Below enter LiveFaceOnWeb.com Affiliate ID
// Example: var affiliateID = '80961c09';
var lf_AffiliateID = '';

////////////////////////////////////
////////////////////////////////////
////////////////////////////////////
//////////////////////////////////// Do not change the parameters below //////////////////////////////////
////////////////////////////////////
////////////////////////////////////

var lf_SWF_File_Width = 200;
var lf_SWF_File_Height = 220;
var lf_ID = '100000505';

var lf_divHorPos = 0;
var lf_divVerPos = 0;
var lfVersion = -1;
var arrNavInfo = [];
var lfString;
var lfParamString;
var divID = 'div' + lf_ID;

arrNavInfo.navprop = navigator.userAgent.toLowerCase();

if (navigator.vendor == 'KDE' || ( document.childNodes && ( !document.all ||
navigator.accentColorName ) && !navigator.taintEnabled )) {
    arrNavInfo[0] = 'kde';
    arrNavInfo[1] = 'Safari';
} else if (window.opera && document.childNodes) {
    arrNavInfo[0] = 'opr';
    arrNavInfo[1] = 'Opera';
} else if (navigator.appName.indexOf('WebTV') + 1) {
    arrNavInfo[0] = 'wtv';
    arrNavInfo[1] = 'WebTV';
} else if (navigator.product == 'Gecko') {
    arrNavInfo[0] = 'gek';
    arrNavInfo[1] = 'Gecko engine (Mozilla, Netscape 6+ etc.)';
} else if (document.getElementById) {
    arrNavInfo[0] = 'ie';
    arrNavInfo[1] = 'Internet Explorer 5+';
}

```

```

    } else {
        arrNavInfo[0] = 'na';
        arrNavInfo[1] = 'an unknown browser';
    }
    if (navigator.plugins != null && navigator.plugins.length > 0)
    {
        if (navigator.plugins['Shockwave Flash 2.0'] || navigator.plugins['Shockwave
Flash']) {
            var swVer2 = navigator.plugins['Shockwave Flash 2.0'] ? ' 2.0' : '';
            var lfDescription = navigator.plugins['Shockwave Flash' +
swVer2].description;
            var descArray = [];
            var tempArrayMajor = [];
            var versionMajor = [];
            var tempArrayMinor = [];
            var versionMinor;
            descArray = lfDescription.split(' ');
            tempArrayMajor = descArray[2].split('.');
            versionMajor = tempArrayMajor[0];
            if (descArray[3] != '') {
                tempArrayMinor = descArray[3].split('r');
            } else {
                tempArrayMinor = descArray[4].split('r');
            }
            versionMinor = tempArrayMinor[1] > 0 ? tempArrayMinor[1] : 0;
            lfVersion = parseFloat(versionMajor + '.' + versionMinor);
        }
    } else {
        for (var i = 8; i < 20; i++)
        {
            try {
                var objFlash = new ActiveXObject('ShockwaveFlash.ShockwaveFlash.' +
i);
                if (objFlash) {
                    lfVersion = i;
                }
            } catch(e) {}
        }
    }
    function runLFOW() {
        try {
            if (lf_PresPlay == 1) {
                lf_createCookie(lf_ID, 'on', -1);
                showLFOW_Video();
            } else if (lf_PresPlay == 2) {
                if (lf_readCookie(lf_ID) == 'no') {
                    lf_createCookie(lf_ID, 'on');
                    showLFOW_Video();
                }
            } else if (lf_PresPlay == 3) {
                if (lf_readCookie(lf_ID) == 'no') {
                    lf_createCookie(lf_ID, 'on', lf_PresPlayDays);
                    showLFOW_Video();
                }
            }
        } catch(e) {

```

```

        showLFOW_Video();
    }
}
if (lfVersion >= 8) {
    if ((lf_Position !== 2) && (arrNavInfo[0] !== 'na')) {
        try {
            if (window.addEventListener) window.addEventListener('load',
runLFOW, false);
            else if (window.attachEvent) window.attachEvent('onload', runLFOW);
        } catch(e) {
            showLFOW_Video();
        }
    } else {
        showLFOW_Video();
    }
}
function showLFOW_Video()
{
    if ((lf_Position !== 2) && (arrNavInfo[0] !== 'na')) {
        try {
            var lfDiv = document.createElement('div');
            if (lfDiv === undefined) {
                lf_Position = 'err';
            } else if (lfDiv == null) {
                lf_Position = 'err';
            } else {
                lfDiv.id = divID;
                lfDiv.style.position = 'absolute';
                lfDiv.style.zIndex = 9999;
                if (lf_Position == 1) {
                    lfDiv.style.left = lf_Offset_Left_Position;
                    lfDiv.style.top = lf_Offset_Top_Position;
                } else {
                    lfDiv.style.left = 0;
                    lfDiv.style.top = 0;
                }
                lfDiv.style.height = lf_SWF_File_Height;
                lfDiv.style.width = lf_SWF_File_Width;
                lfDiv.style.visibility = 'visible';
            }
        } catch(e) {
            lf_Position = 'err';
        }
    }
    compileLFOW()
    if ((lf_Position !== 2) && (lf_Position !== 'err') && (arrNavInfo[0] !==
'na')) {
        lfDiv.innerHTML = lfString;
        document.body.appendChild(lfDiv);
    } else if (lf_Position !== 2) {
        document.write( '<div id="' + divID +'" style="position: absolute;z-
index: 999;left: 0px;top: 0px;height: ' + lf_SWF_File_Height + 'px;width: ' +
lf_SWF_File_Width + 'px;">' + lfString + '</div>' );
    } else {
        document.write( '<div id="' + divID +'" style="position: relative;z-
index: 999;left: ' + lf_Offset_Left_Position + 'px;top: ' +

```

```

lf_OffSet_Top_Position + 'px;height: ' + lf_SWF_File_Height + 'px;width: ' +
lf_SWF_File_Width + 'px;">' + lfString + '</div>' );
    }
    if ((lf_Position !== 1) && lf_Position !== 2) {
        switch (arrNavInfo[0]) {
            case 'ie':
                window.onscroll = ScrollHnd;
                window.onresize = ScrollHnd;
                window.setInterval('ScrollHnd()', 30);
                break;
            case 'gek':
                if (window.onscroll === undefined) {
                    window.setInterval('ScrollHnd()', 30);
                } else {
                    window.onscroll = ScrollHnd;
                    window.onresize = ScrollHnd;
                }
                break;
            case 'opr':
                window.onscroll = ScrollHnd;
                window.onresize = ScrollHnd;
                break;
            case 'kde':
                window.onscroll = ScrollHnd;
                window.onresize = ScrollHnd;
                break;
            case 'wtv':
                if (window.onscroll === undefined) {
                    window.setInterval('ScrollHnd()', 30);
                } else {
                    window.onscroll = ScrollHnd;
                    window.onresize = ScrollHnd;
                }
                break;
        }
        ScrollHnd();
    }
}
function ScrollHnd()
{
    var divScroll;
    var wnd;
    var screenWd = 0;
    var screenHt = 0;
    var screenX = 0;
    var screenY = 0;
    var objDoc;
    var divLeft = 0;
    var divTop = 0;

    objDoc = document;
    wnd = window;

    if (objDoc.getElementById) {
        divScroll = objDoc.getElementById(divID);
        if (divScroll.style) {

```

```

        divScroll = divScroll.style;
    }
}
if (window.innerHeight)
{
    screenHt = wnd.innerHeight;
    screenWd = wnd.innerWidth;
}
else if (objDoc.documentElement && ( objDoc.documentElement.clientWidth ||
objDoc.documentElement.clientHeight ))
{
    screenWd = objDoc.documentElement.clientWidth;
    screenHt = objDoc.documentElement.clientHeight;
}
else if (objDoc.body && ( objDoc.body.clientWidth ||
objDoc.body.clientHeight ))
{
    screenWd = objDoc.body.clientWidth;
    screenHt = objDoc.body.clientHeight;
}
if (window.innerHeight)
{
    screenY = wnd.pageYOffset;
    screenX = wnd.pageXOffset;
}
else if (objDoc.body && ( objDoc.body.scrollLeft || objDoc.body.scrollTop ))
{
    screenY = objDoc.body.scrollTop;
    screenX = objDoc.body.scrollLeft;
}
else if (objDoc.documentElement && ( objDoc.documentElement.scrollLeft
|| objDoc.documentElement.scrollTop ))
{
    screenY = objDoc.documentElement.scrollTop;
    screenX = objDoc.documentElement.scrollLeft;
}
divLeft = divLeft + lf_divHorPos;
divTop = divTop + lf_divVerPos;
divLeft = divLeft + screenX;
divTop = divTop + screenY;
if (lf_Position_Dynamic == 6) {
    divLeft = divLeft + ((screenWd / 2) - (lf_SWF_File_Width / 2));
} else if (lf_Position_Dynamic == 7) {
    divLeft = divLeft + (screenWd - lf_SWF_File_Width);
    divTop = divTop + ((screenHt / 2) - (lf_SWF_File_Height / 2));
} else if (lf_Position_Dynamic == 8) {
    divLeft = divLeft + ((screenWd / 2) - (lf_SWF_File_Width / 2));
    divTop = divTop + (screenHt - lf_SWF_File_Height);
} else if (lf_Position_Dynamic == 9) {
    divTop = divTop + ((screenHt / 2) - (lf_SWF_File_Height / 2));
} else {
    if (lf_Position_Dynamic == 5)
    {
        divLeft = divLeft + ((screenWd / 2) - (lf_SWF_File_Width / 2));
        divTop = divTop - ((screenHt / 2) - (lf_SWF_File_Height / 2));
    }
}

```

```

    }
    if (( lf_Position_Dynamic % 2 ) == 0)
    {
        divLeft = divLeft + (screenWd - lf_SWF_File_Width);
    }
    if (( lf_Position_Dynamic < 3 ) == false)
    {
        divTop = divTop + (screenHt - lf_SWF_File_Height);
    }
}
divScroll.left = divLeft + 'px';
divScroll.top = divTop + 'px';
}
function compileLPOW()
{
    lfParamString = '?lfID=' + lf_ID
    lfParamString += '&cOMW=' + lf_cOMW
    if (lf_cOMURL == '') {
        lfParamString += '&cOMURL=http://www.livefaceonweb.com'
    } else {
        lfParamString += '&cOMURL=' + escape(lf_cOMURL)
    }
    lfParamString += '&cOMWP=' + lf_cOMWP
    lfParamString += '&tDLB=' + lf_tDLB
    lfParamString += '&tDLA=' + lf_tDLA
    lfParamString += '&fIE=' + lf_fIE
    lfParamString += '&fIET=' + lf_fIET
    lfParamString += '&fIEP=' + lf_fIEP
    lfParamString += '&fOE=' + lf_fOE
    lfParamString += '&fOET=' + lf_fOET
    lfParamString += '&pBBE=' + lf_pBBE
    lfParamString += '&pBBBOF=' + lf_pBBBOF
    lfParamString += '&pBAE=' + lf_pBAE
    lfParamString += '&pBAOF=' + lf_pBAOF
    lfParamString += '&rOTPE=' + lf_rOTPE
    if (lf_rOTPURL == '') {
        lfParamString += '&rOTPURL=none'
    } else {
        lfParamString += '&rOTPURL=' + escape(lf_rOTPURL)
    }
    lfParamString += '&sFRAME=' + lf_sFRAME
    if (lf_AffiliateID == '') {
        lfParamString += '&lfAffiliateID=none'
    } else {
        lfParamString += '&lfAffiliateID=' + lf_AffiliateID
    }
    if (document.location.href == '') {
        lfParamString += '&sURL_Site=none'
    } else {
        lfParamString += '&sURL_Site=' + escape(document.location.href);
    }
    lfString = "<object classid='clsid:d27cdb6e-ae6d-11cf-96b8-444553540000'
width='" + lf_SWF_File_Width + "' height='" + lf_SWF_File_Height + "' id='obj" +
lf_ID + "' align='middle'
codebase='https://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#v
ersion=8,0,24,0' >";

```

```

        lfString += "<param name='movie' value='" + lf_URL + 'lfow.swf' +
lfParamString + "' />";
        lfString += "<param name='quality' value='high' />";
        lfString += "<param name='wmode' value='transparent' />";
        lfString += "<param name='allowScriptAccess' value='always' />";
        lfString += "<param name='loop' value='false' />";
        lfString += "<embed src='" + lf_URL + 'lfow.swf' + lfParamString + "'
allowScriptAccess='always' quality='high' wmode='transparent' loop='false'
width='" + lf_SWF_File_Width + "' height='" + lf_SWF_File_Height + "' name='obj"
+ lf_ID + "' align='middle' type='application/x-shockwave-flash'
pluginspage='https://www.macromedia.com/go/getflashplayer' />";
        lfString += "</object>";
    }
function lf_createCookie(strName, strValue, strDays)
{
    if (strDays) {
        var date = new Date();
        date.setTime(date.getTime() + (strDays * 24 * 60 * 60 * 1000));
        var expires = '; expires=' + date.toGMTString();
    } else var expires = '';
    document.cookie = strName + '=' + strValue + expires + '; path=/';
}
function lf_readCookie(strName) {
    var strNameplus = strName + '=';
    var arrCk = document.cookie.split(';');
    for (var i = 0; i < arrCk.length; i++) {
        var c = arrCk[i];
        while (c.charAt(0) == ' ') c = c.substring(1, c.length);
        if (c.indexOf(strNameplus) == 0) return c.substring(strNameplus.length,
c.length);
    }
    return 'no';
}

```

